

The screenshot displays the Tableau interface with a dashboard titled "Rating and cogs by Date". The dashboard contains four visualizations:

- Rating and cogs by Date:** A combination bar and line chart showing "cogs (Sum)" as blue bars and "Rating (Average)" as a blue line over time from 1/22/2019 to 1/19/2019.
- Rating and cogs for City regions:** A map of India with a black dot indicating a specific location.
- Unit price and cogs for Date:** A horizontal bar chart showing the percentage of "cogs" relative to "Unit price" over time.
- City colored by cogs sized by Unit price:** A bubble chart where the size of the bubbles represents "Unit price" and the color represents "cogs".

The left sidebar shows the "Selected sources" section with the data source "da data module". Below it, the "Navigation paths" section shows a tree structure:

- archive (1).zip
 - abc Invoice ID
 - abc Branch
 - A
 - B
 - C
 - City
 - abc Customer type
 - abc Gender
 - Female
 - Male
 - abc Product line
 - Electronic...cessories
 - Fashion accessories

The right sidebar shows the "Dashboard properties" section with the following settings:

- Canvas: Relative
- Page zoom (Absolute layout only): 100%
- Page size: Screen 16:9
- Fit page: [Toggle]
- Width: 1280 px
- Height: 720 px
- Grid: [Toggle]
- Show grid: [Toggle]
- Snap to grid: [Toggle]

Rating and gross income by Date



Column

gross income (Sum)

Line

Rating (Average)

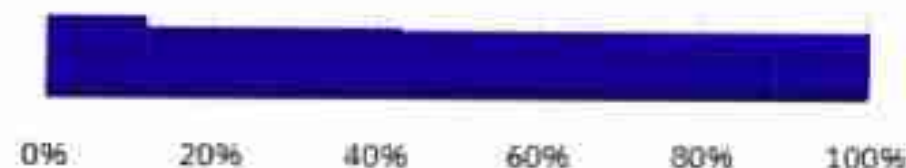
gross income



Rating and gross income for City regions



Unit price and gross income for Date



City colored by gross income sized by Unit price



City and Customer type with Quantity and Gender for Branch

Quantity (Sum)



Gender

Female Male

Customer type

Member

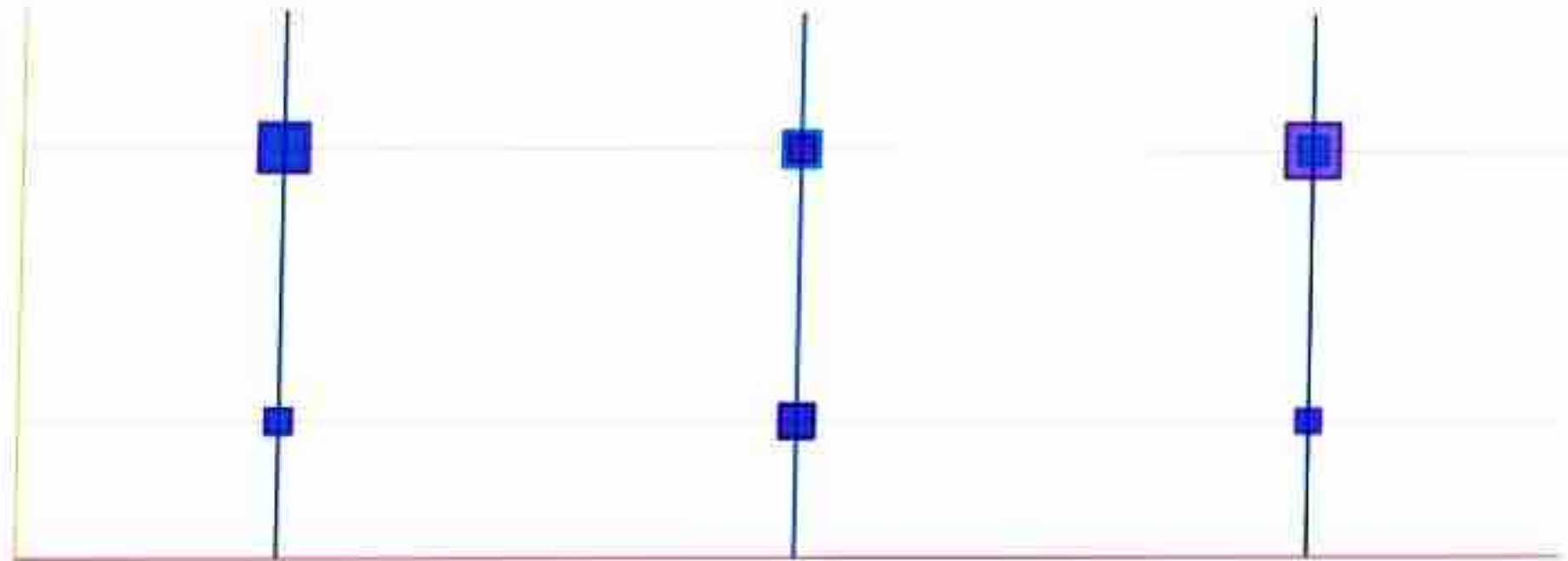
Normal

Mandalay

Yangon

Naypyitaw

City



City and Customer type with Quantity and Gender for Branch

Quantity (Sum)



Gender

Female Male

Customer type

Member

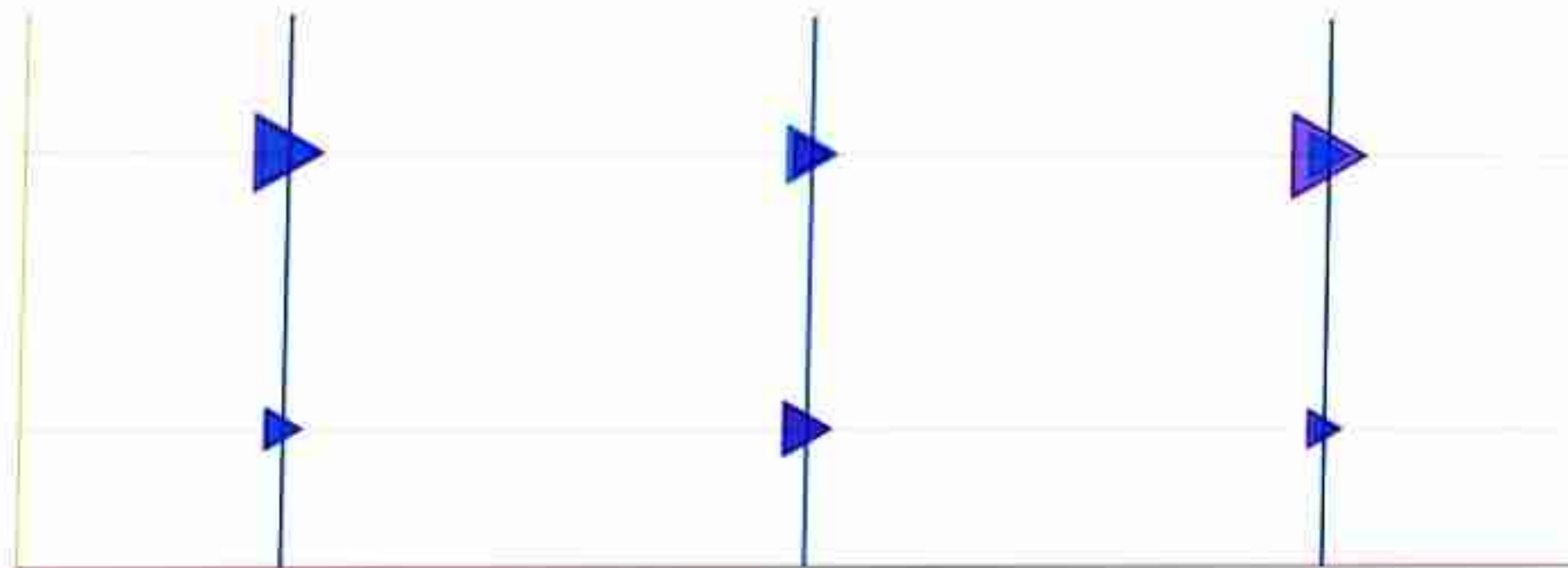
Normal

Mandalay

Yangon

Naypyitaw

City



City and Customer type with Quantity and Gender for Branch

Quantity (Sum)



Gender

Female Male

Customer type

Member

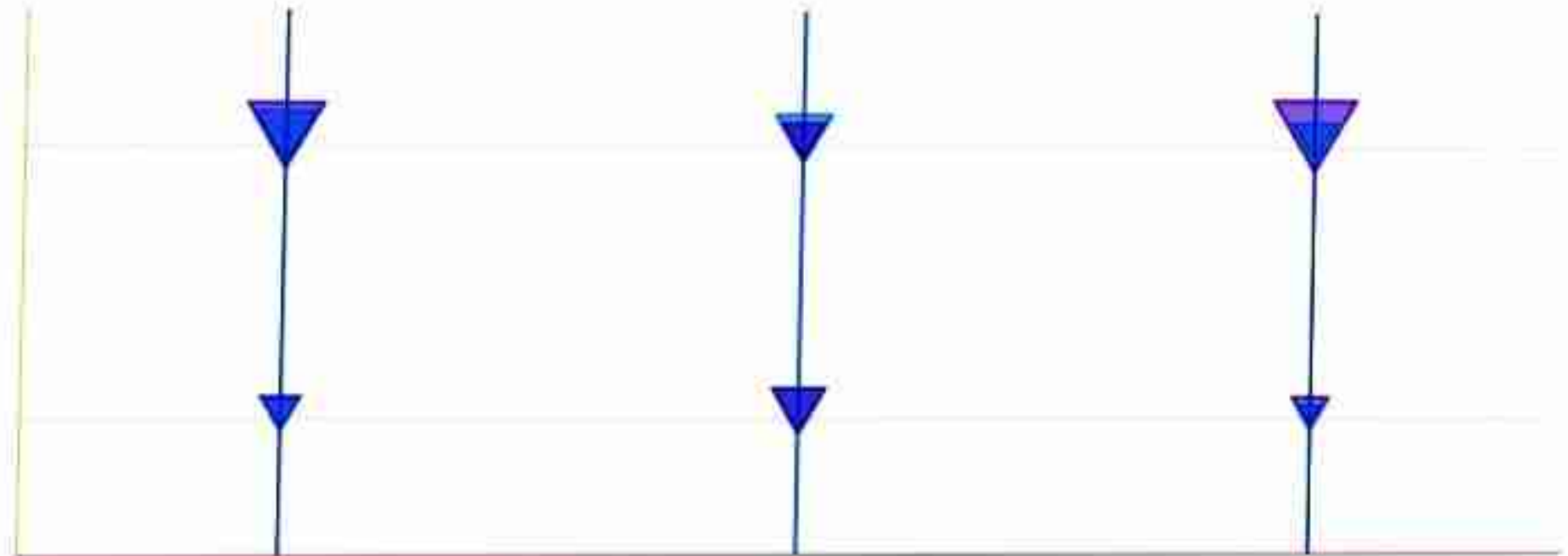
Normal

Mandalay

Yangon

Naypyitaw

City



City and Customer type with Quantity and Gender for Branch

Quantity (Sum)



Gender

Female Male

Customer type

Member

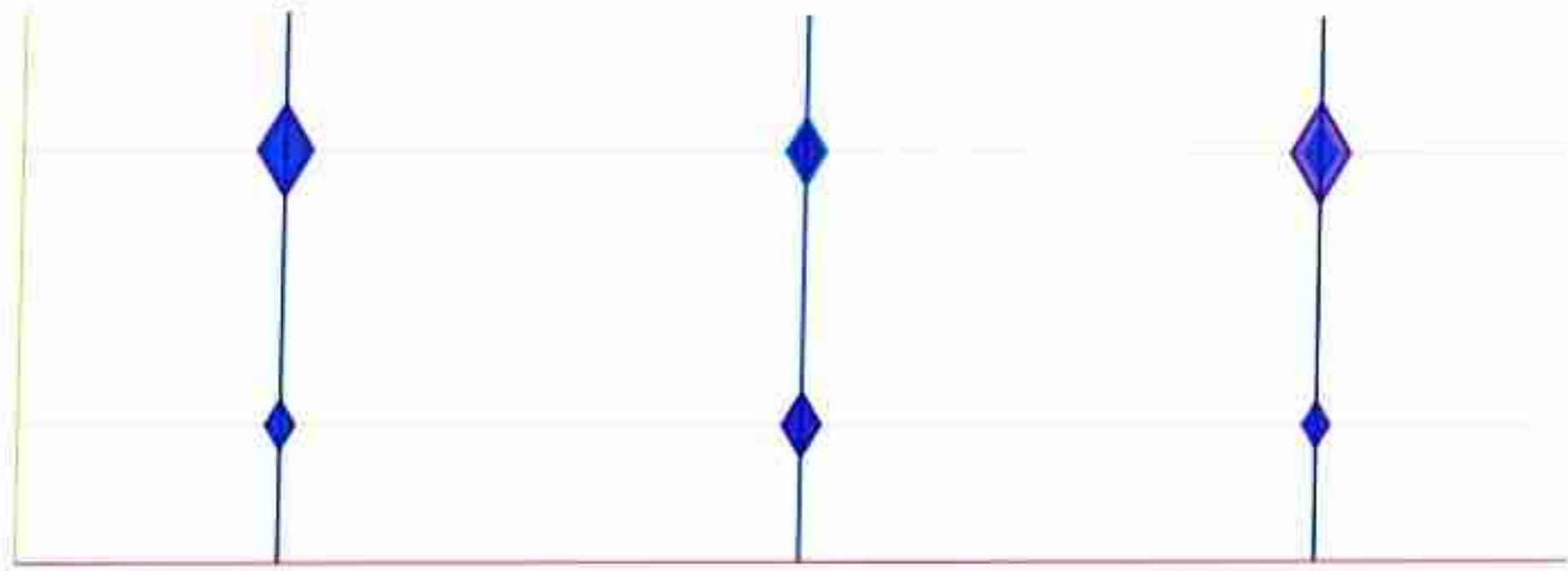
Normal

Mandalay

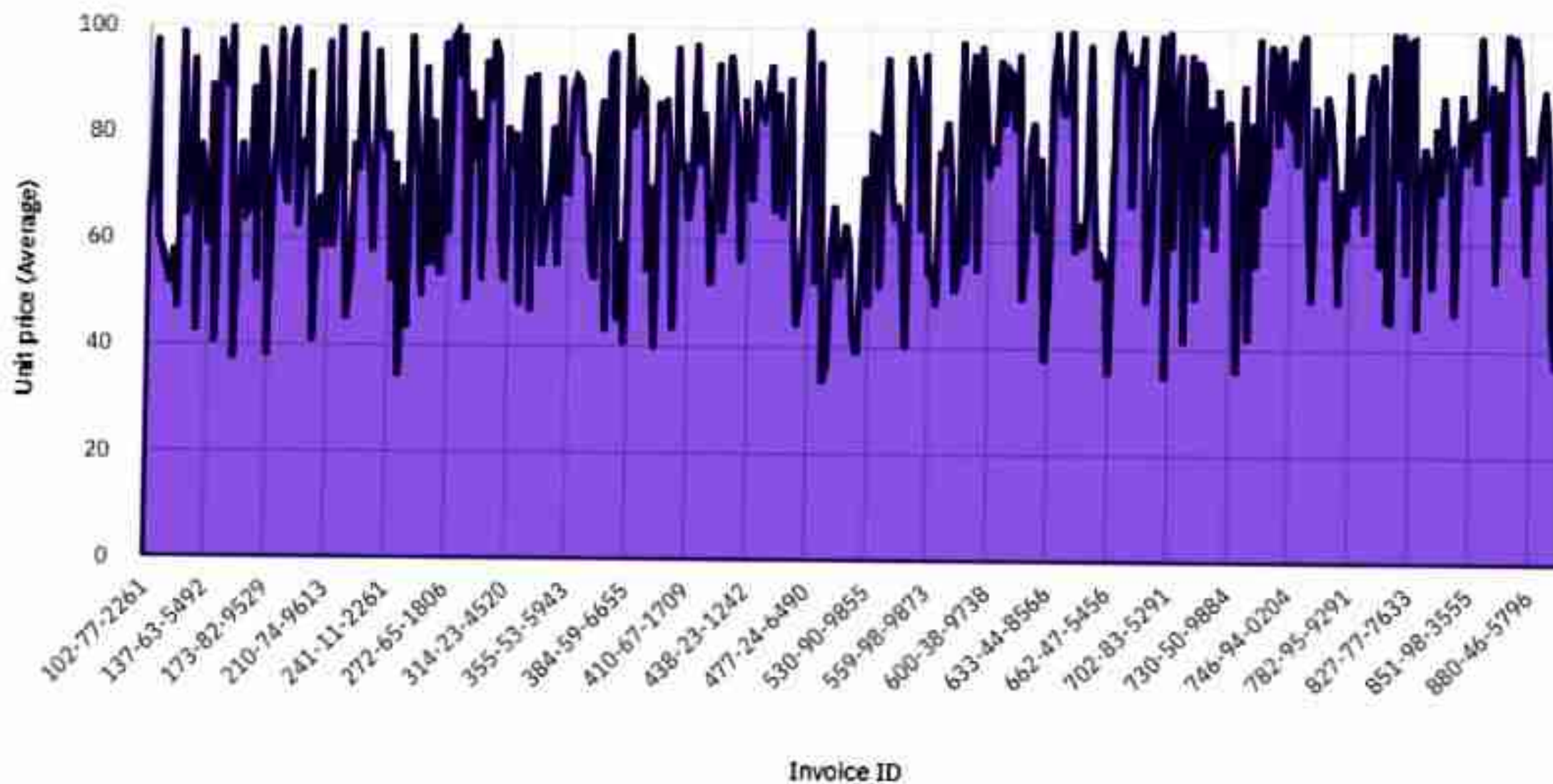
Yangon

Naypyitaw

City



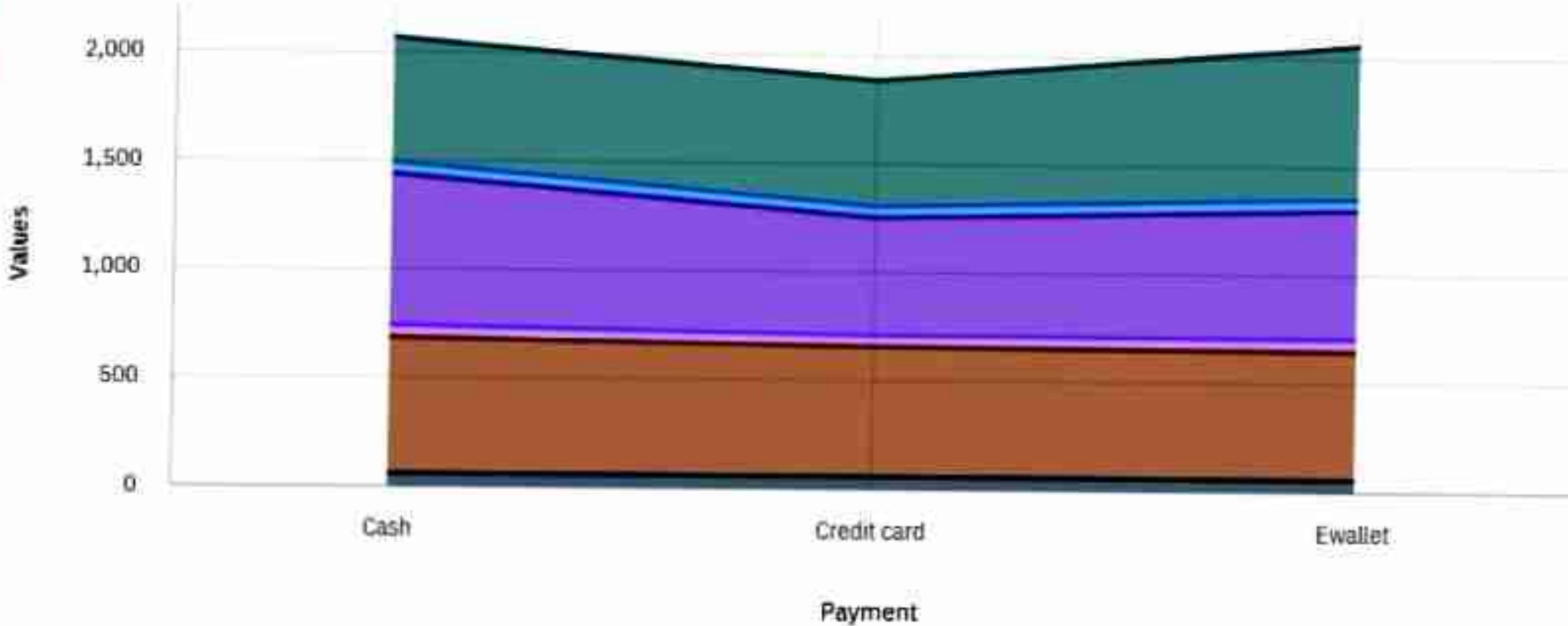
Unit price by Invoice ID



Unit price and Quantity by Payment colored by City

City - Measures

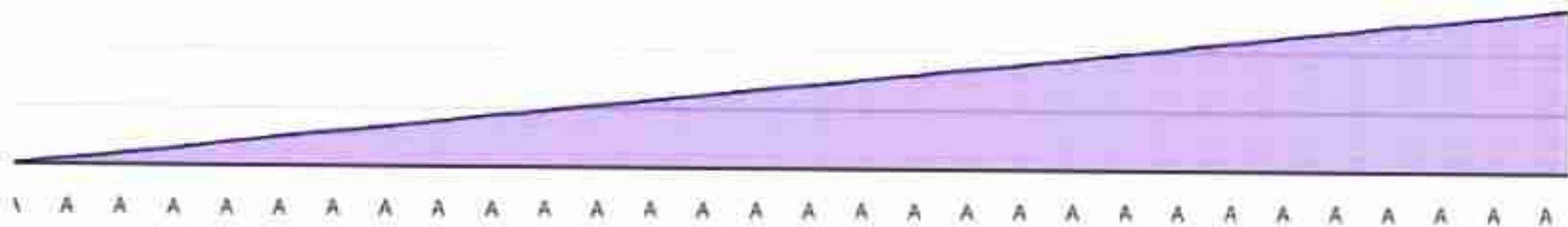
- Mandalay | Unit price
- Mandalay | Quantity
- Naypyitaw | Unit price
- Naypyitaw | Quantity
- Yangon | Unit price
- Yangon | Quantity



Quantity for Unit price

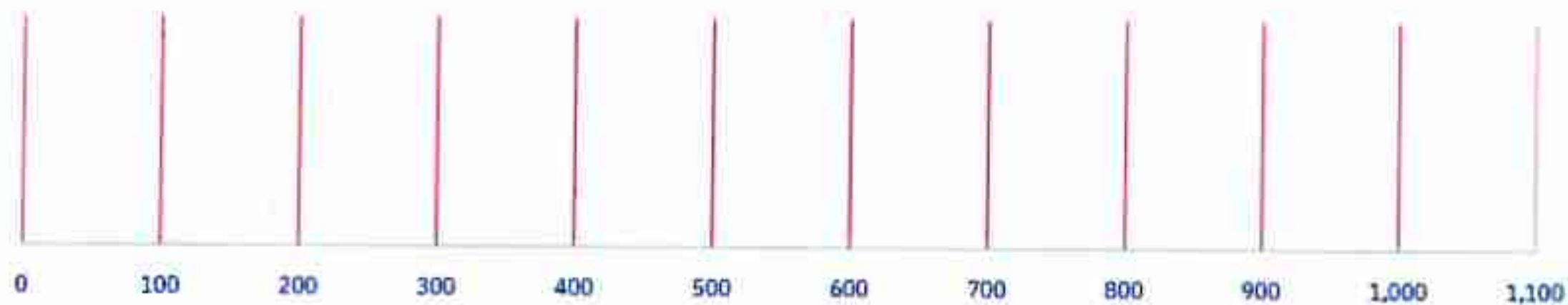
Column values

● Increase ● Decrease ● Sum

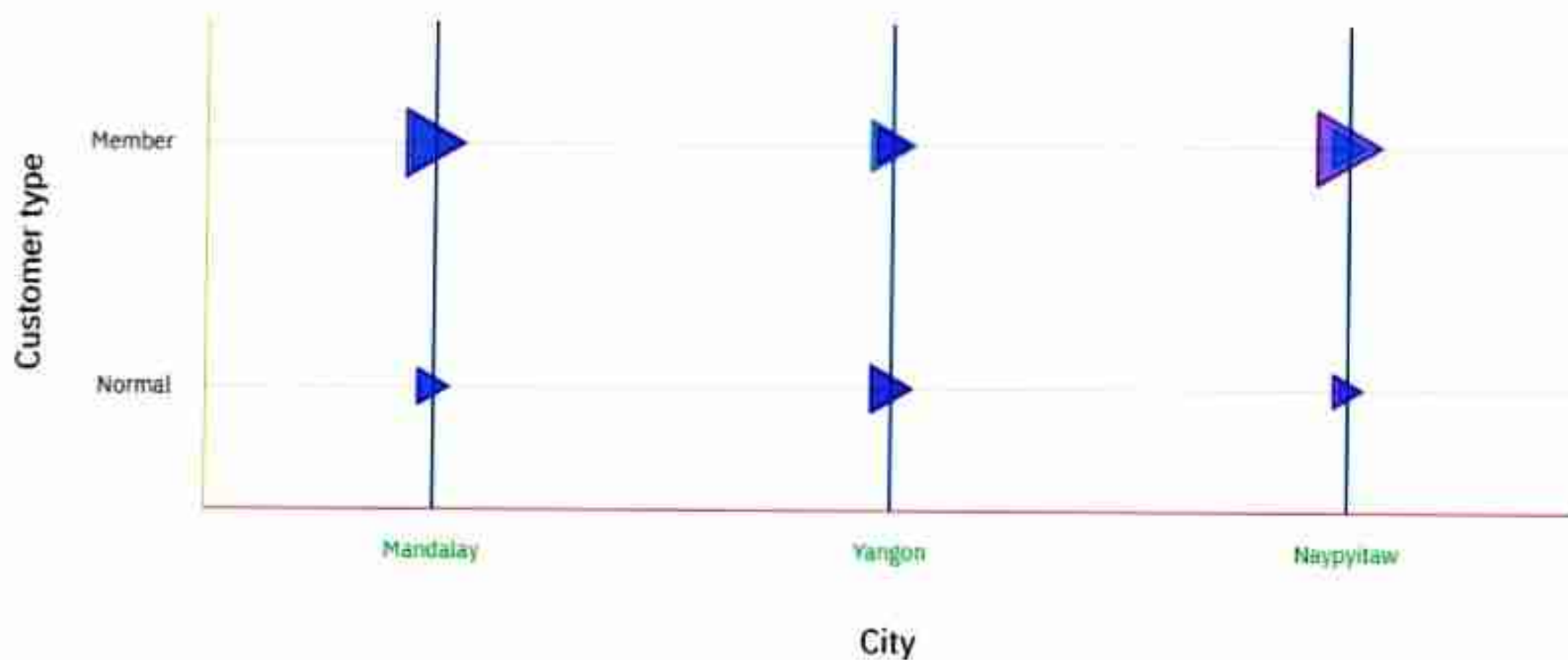
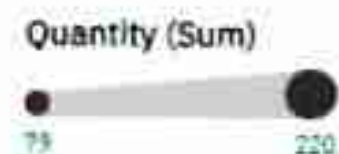


City compared to Total by Invoice ID

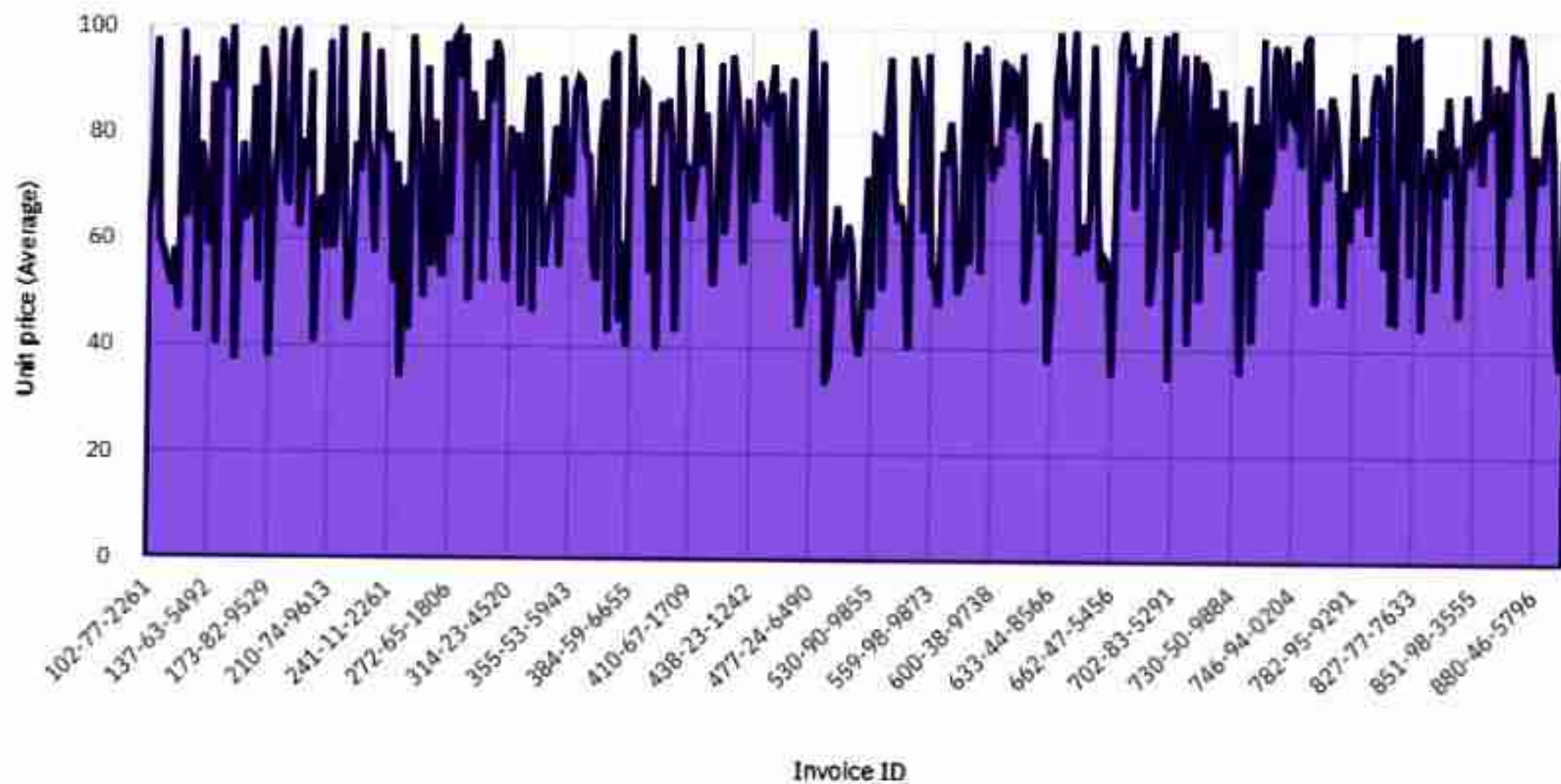
● City (Count distinct) ● Total (Sum)



City and Customer type with Quantity and Gender for Branch



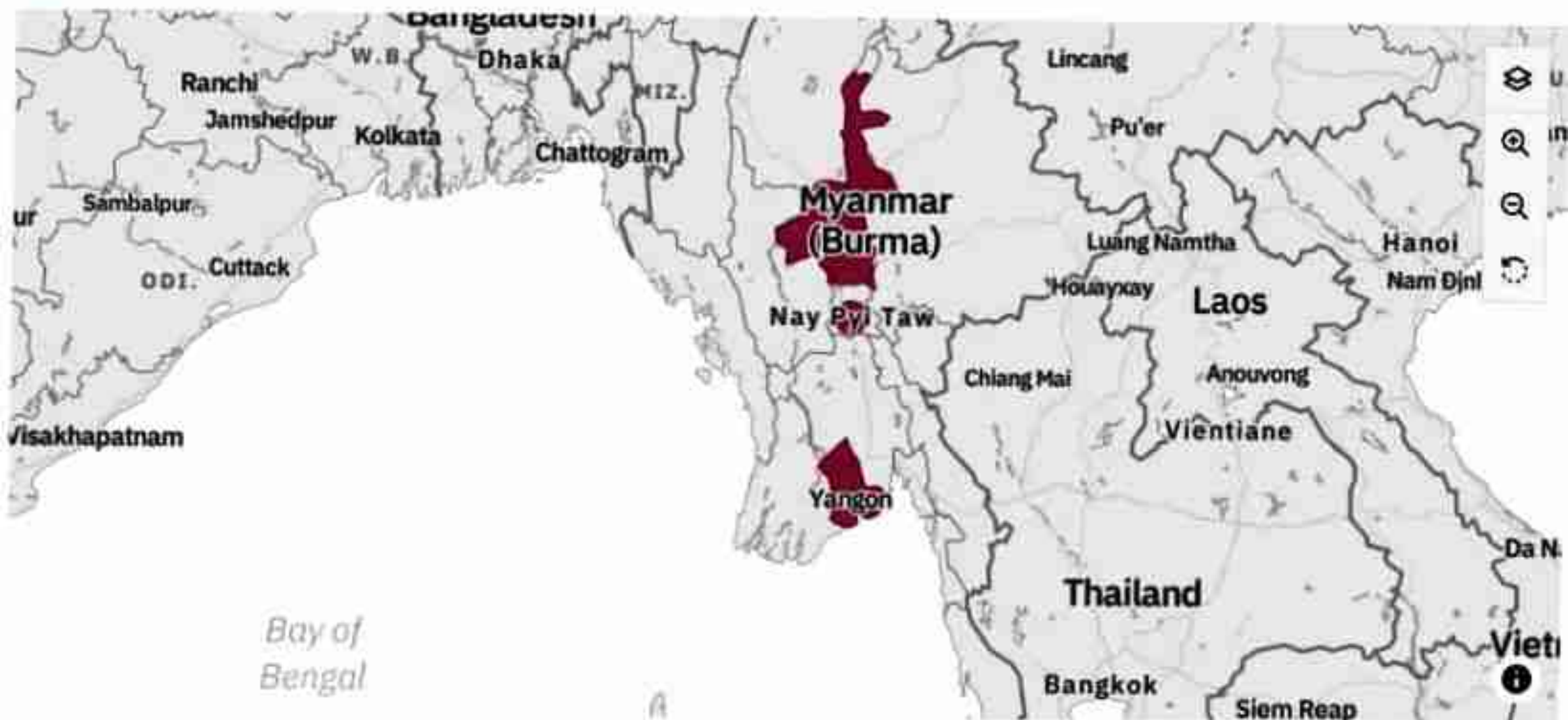
Unit price by Invoice ID



location

Customer type

● Member

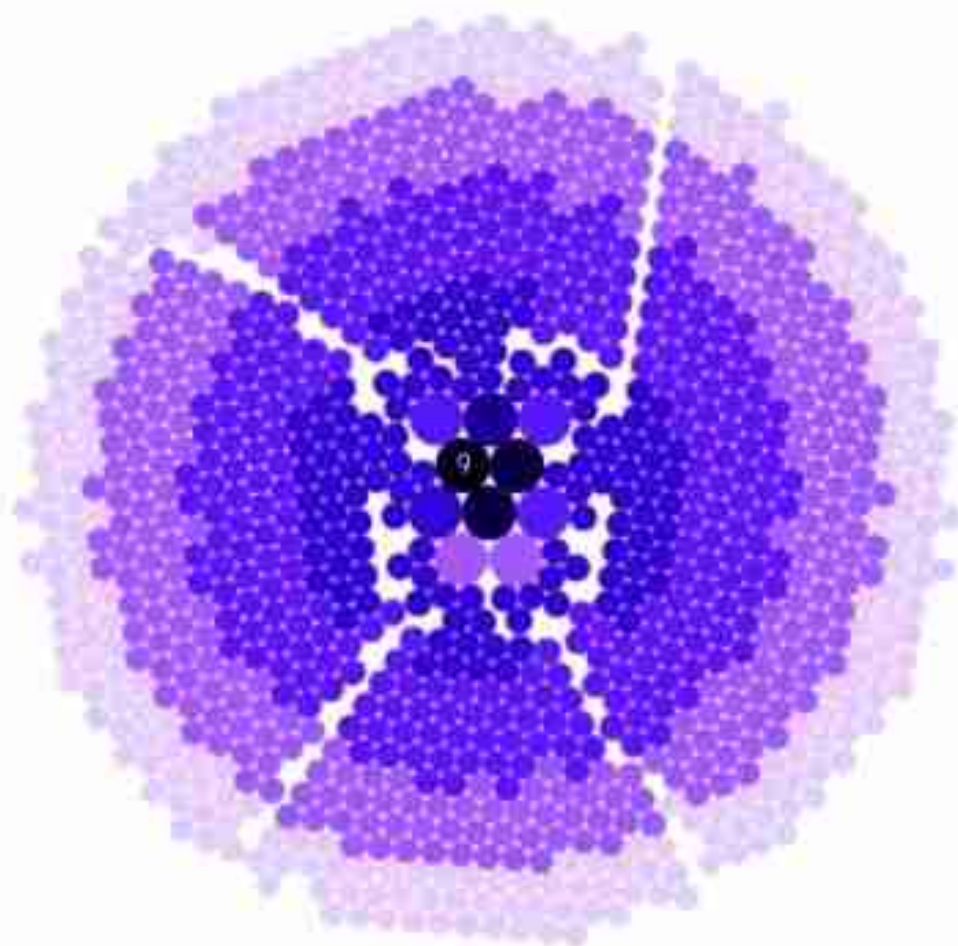


Tax 5% colored by Quantity sized by Date

Date (Count distin...



Quantity (Sum)



invoice

unit pr by invoice td

quantity of customer

unit

location

tax and quantity

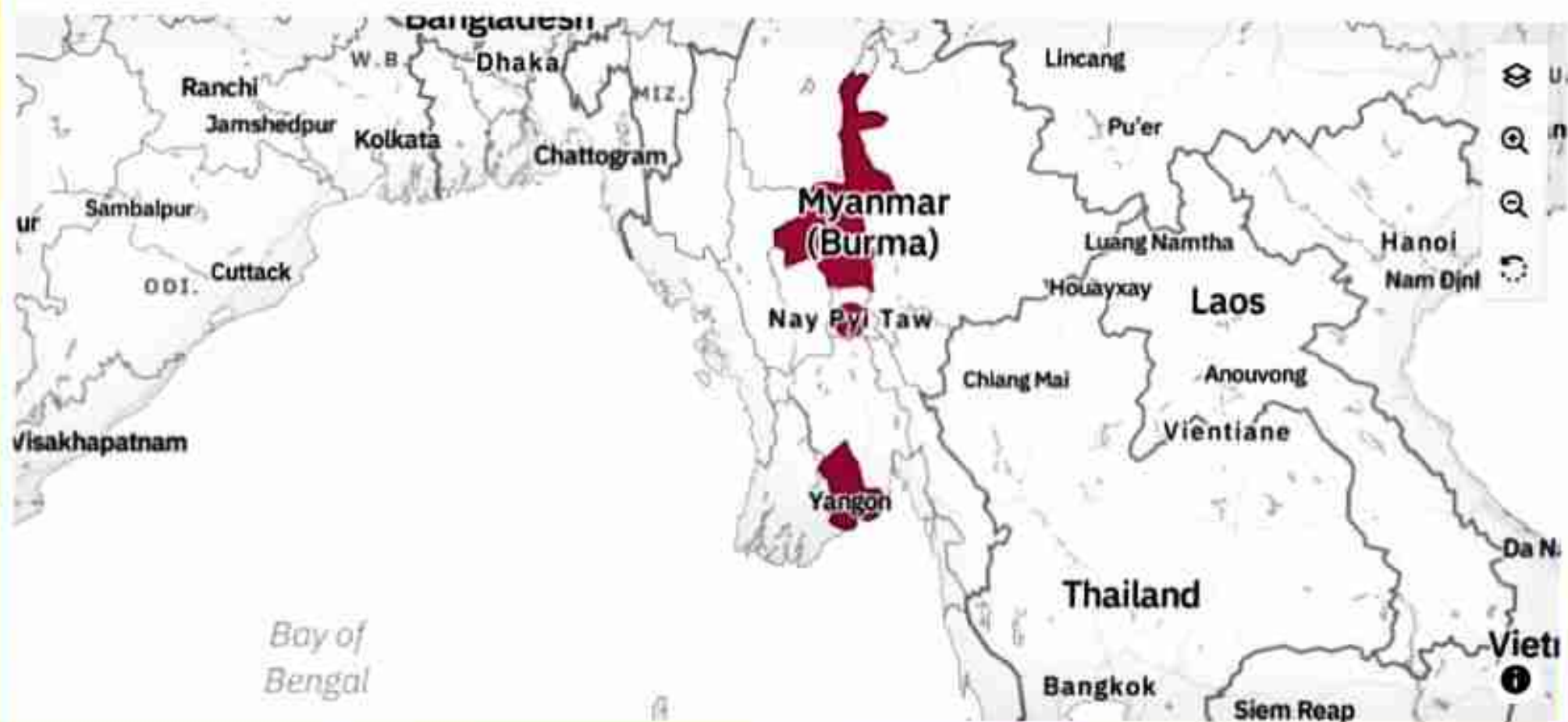
qu

+

location

Customer type

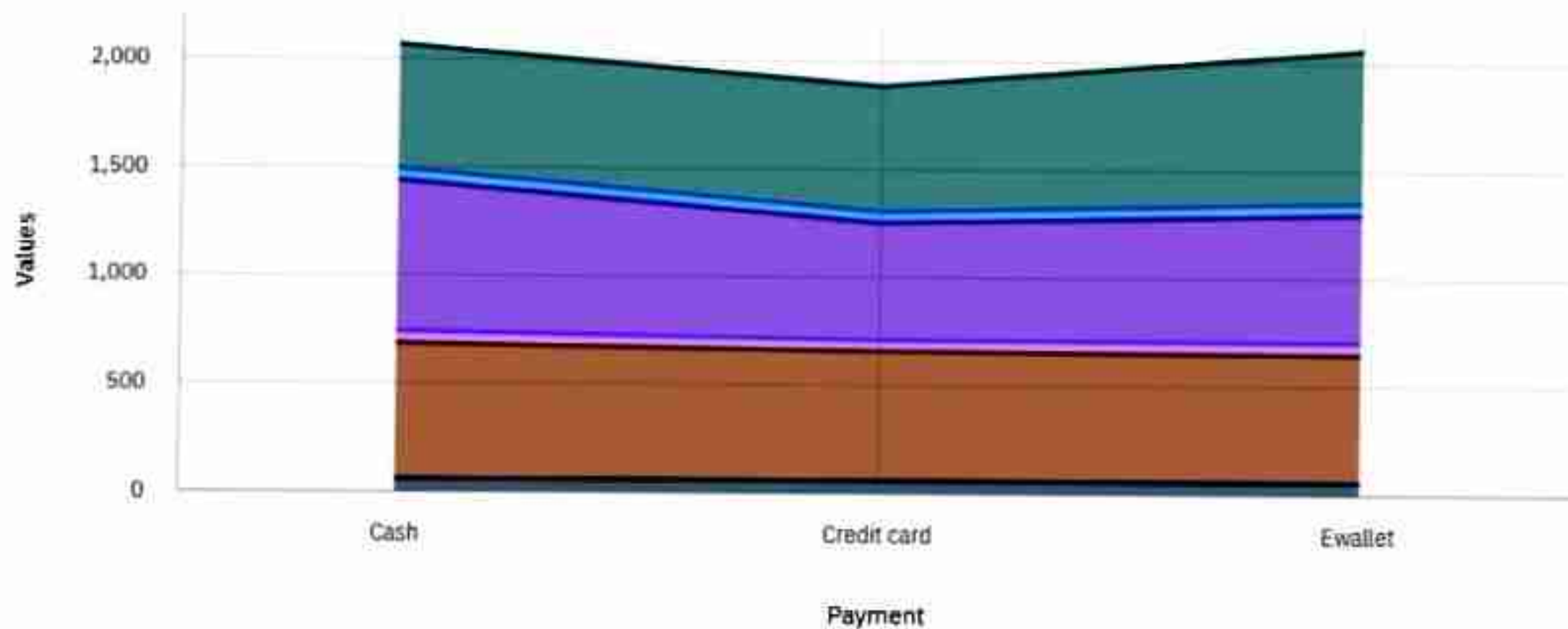
● Member



Unit price and Quantity by Payment colored by City

City - Measures

- Mandalay | Unit price
- Mandalay | Quantity
- Naypyitaw | Unit price
- Naypyitaw | Quantity
- Yangon | Unit price
- Yangon | Quantity



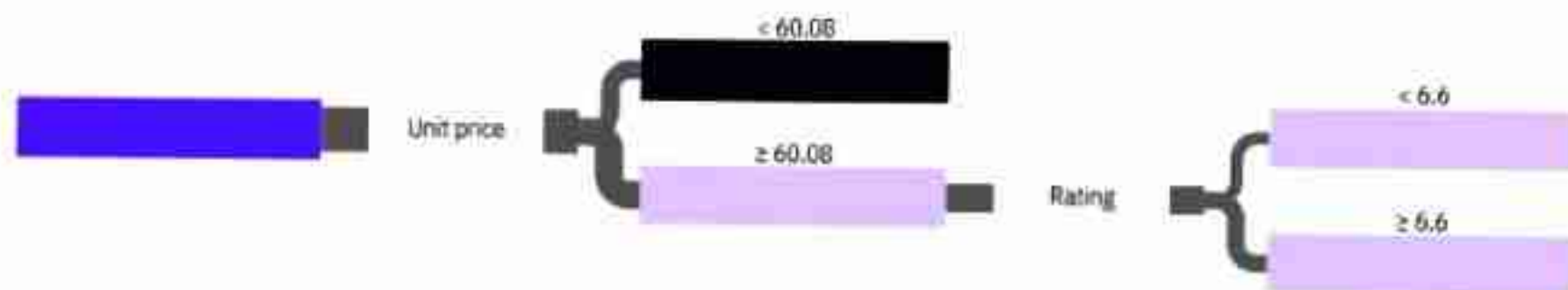
Quantity

Quantity



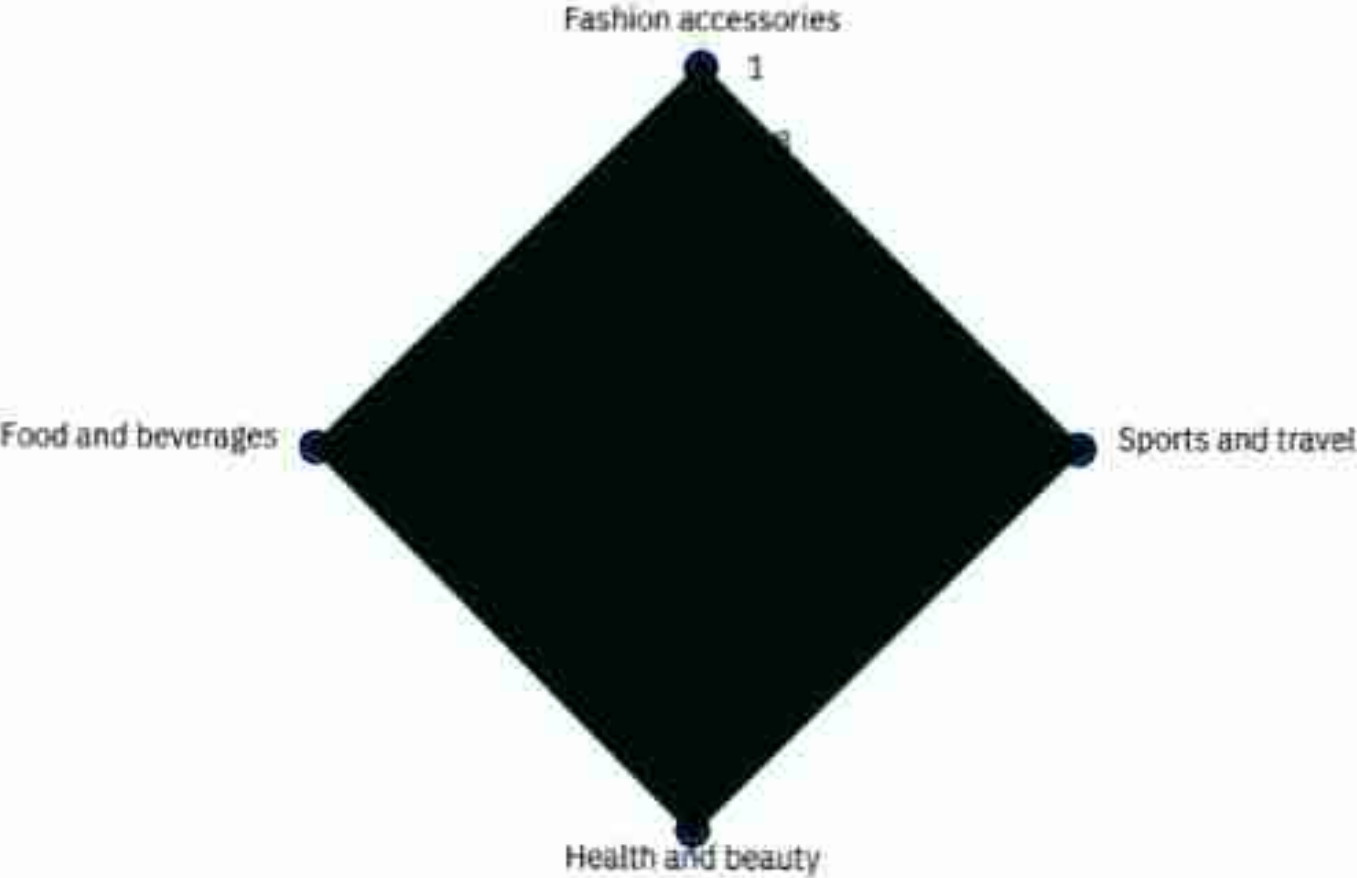
Nodes

All



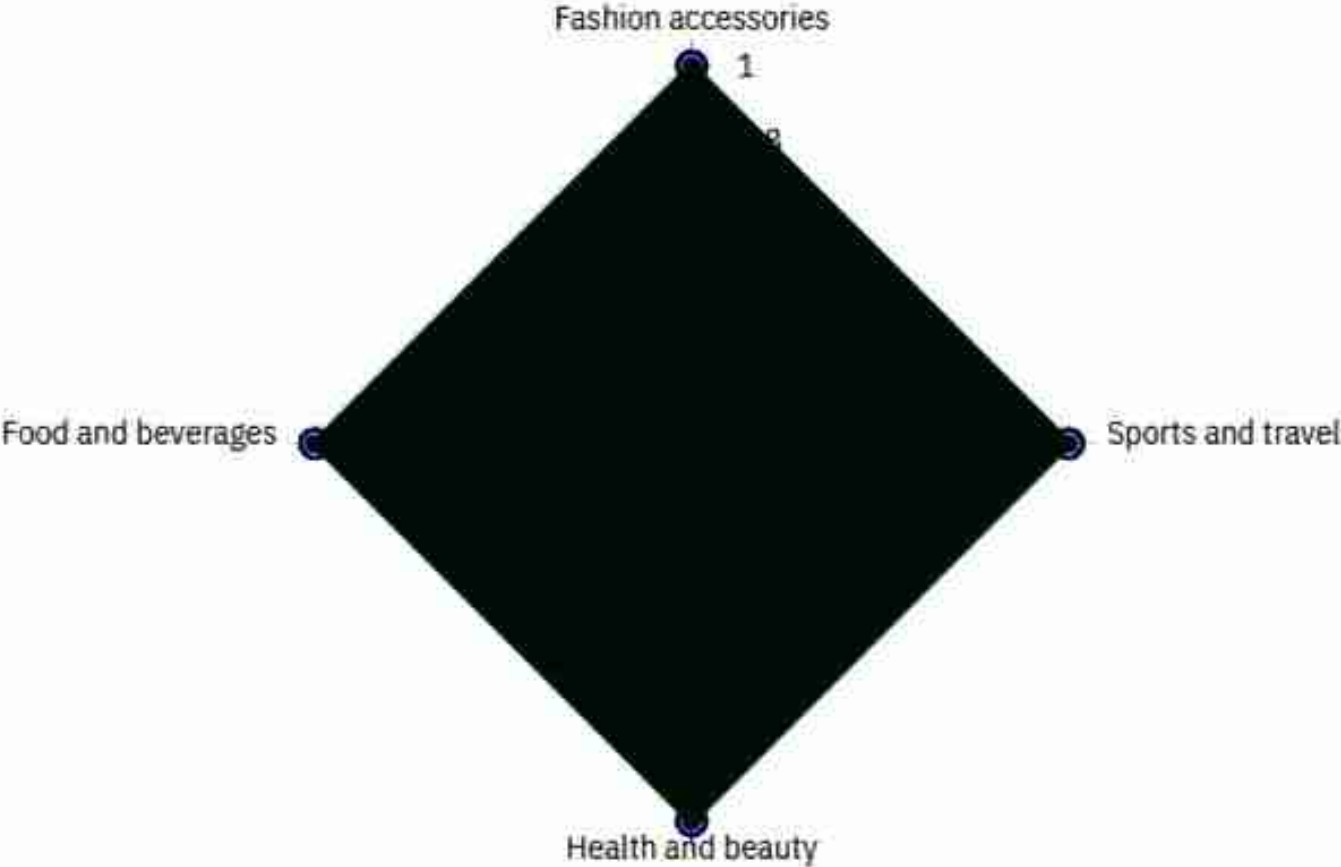
City by Product line colored by Branch

Branch
● A ● B ● C



City by Product line colored by Branch

Branch
● A ● B ● C



Invoice ID by Date colored by Customer type

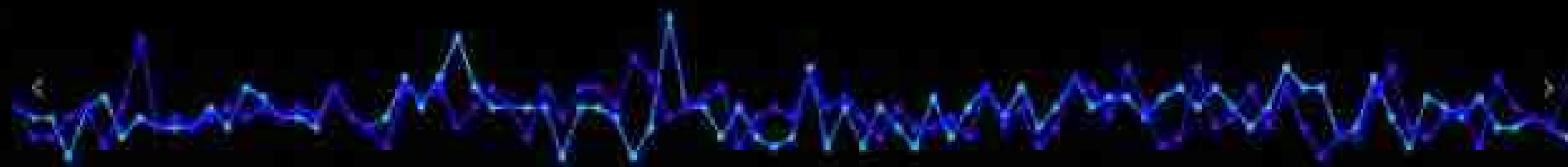


Customer type

Member

Normal

Invoice ID (Color)



Customer type

Customer type

Member

Normal

Date

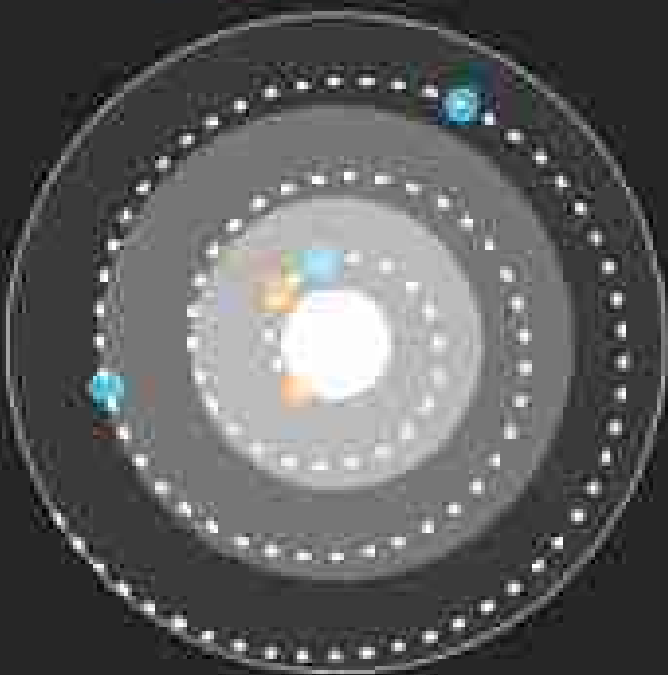
Date

Date

Tax 5%



1 Driver 2 Drivers Combination



Search drivers

Drivers %

Quantity and Unit price	98
gross income and Quantity	93
cogs and Quantity	93